

<!--StartFragment-->RESULT 1

T50605

hypothetical protein DKFZp547E212.1 - human (fragment)

C;Species: Homo sapiens (man)

C;Date: 21-Jul-2000 #sequence_revision 21-Jul-2000 #text_change 21-Jul-2000

C;Accession: T50605

R;Wambutt, R.; Heubner, D.; Mewes, H.W.; Weil, B.; Wiemann, S.

submitted to the Protein Sequence Database, June 2000

A;Reference number: Z25140

A;Accession: T50605

A;Status: preliminary

A;Molecule type: mRNA

A;Residues: 1-373 <AAA>

A;Cross-references: UNIPARC:UPI000017C191; EMBL:AL359557

A;Experimental source: fetal brain; clone DKFZp547E212

C;Genetics:

A;Note: DKFZp547E212.1

Query Match 40.9%; Score 1956; DB 2; Length 373;

Best Local Similarity 100.0%; Pred. No. 3.7e-116;

Matches 373; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

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Qy      188 LELPSHWFSQASTTRAELAYTLEPAAEGPGGCGSGEENDPGEQALPVGGVELRPADPPQY 247
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Db      1   LELPSHWFSQASTTRAELAYTLEPAAEGPGGCGSGEENDPGEQALPVGGVELRPADPPQY 60

Qy      248 QEVPLDEAVTLRVPDMPVRPGQLFSATLLLRHNFTASLLTLRIKVKKGLHVTAARPAQPT 307
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Db      61 QEVPLDEAVTLRVPDMPVRPGQLFSATLLLRHNFTASLLTLRIKVKKGLHVTAARPAQPT 120

Qy      308 LWTAKLDRFKGSRHHTTLITCHRAGLTEPDSSPLELSEFLWVDFVVENSTGGGVAVTRPV 367
          |||
Db      121 LWTAKLDRFKGSRHHTTLITCHRAGLTEPDSSPLELSEFLWVDFVVENSTGGGVAVTRPV 180

Qy      368 TWQLEYPGQAPEAEKDKMVWEILVSEDIRALIPLAKAEELVNTAPLTGVPQHVPVRLVT 427
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Db      181 TWQLEYPGQAPEAEKDKMVWEILVSEDIRALIPLAKAEELVNTAPLTGVPQHVPVRLVT 240

Qy      428 VDGGGALVEVTEHVGESANTQVLQVSEACDAVFVAGKESRGARGVRVDFWRRRLRASLR 487
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Db      241 VDGGGALVEVTEHVGESANTQVLQVSEACDAVFVAGKESRGARGVRVDFWRRRLRASLR 300

Qy      488 LTVWAPLLPLRIELDTTLEQVRGWRVPGPAEGPAEPAAEASDEAERRARGCHLQYQRAG 547
          |||
Db      301 LTVWAPLLPLRIELDTTLEQVRGWRVPGPAEGPAEPAAEASDEAERRARGCHLQYQRAG 360

Qy      548 VRFLAPFAAHPLD 560
          |||
Db      361 VRFLAPFAAHPLD 373

```

<!--EndFragment-->



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LOCUS T50605 373 aa linear PRI 21-JUL-2000
 DEFINITION hypothetical protein DKFZp547E212.1 - human (fragment).
 ACCESSION T50605
 VERSION T50605 GI:11360175
 DBSOURCE pir: locus T50605;

summary: #length 373 #checksum 7913

;

genetic: #note DKFZp547E212.1

;

PIR dates: 21-Jul-2000 #sequence_revision 21-Jul-2000 #text_change 21-Jul-2000

;

punctuation in sequence.

KEYWORDS

SOURCE Homo sapiens (human)

ORGANISM [Homo sapiens](#)

Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi; Mammalia; Eutheria; Euarchontoglires; Primates; Haplorrhini; Catarrhini; Hominidae; Homo.

REFERENCE 1 (residues 1 to 373)

AUTHORS Wambutt,R., Heubner,D., Mewes,H.W., Weil,B. and Wiemann,S.

TITLE Direct Submission

JOURNAL Submitted (??-JUN-2000) to the Protein Sequence Database

FEATURES Location/Qualifiers

source 1..373
 /organism="Homo sapiens"
 /db_xref="taxon:9606"

[Protein](#) 1..373
 /product="hypothetical protein DKFZp547E212.1"

ORIGIN

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121 lwtakldrfk gsrhhttlit chragltepd ssplelsefl wvdfvvenst gggvavtrpv
181 twqleyppga peaekdkmwv eilvserdir aliplakae lvntapltgv pqhvpvrlvt
241 vdgggalvev tehvgcesan tqvlqvseac davfvagkes rgargvrddf wrrrlraslr
301 ltvwapllpl rieltdttle qvrgwrvpgp aegpaepae asdeaerrar gchlqyqrag
361 vrflapfaah pld

```

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